## 4K UHD • 8MP HIGH-SENSITIVITY MICROSCOPY CAMERA



The new Excelis 4K, 8MP CMOS color microscopy camera delivers exceptional color images with exceptional resolution.

The revolutionary, feature-rich *CaptaVision*+ software provides advanced camera controls for image acquisition, image processing, measurements, report generation, plus more!



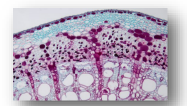
#### **High Resolution AND High Sensitivity**



The Excelis 4K features a SONY IMX183C back-illuminated camera sensor for outstanding light sensitivity, a rolling shutter for fast imaging speed, and an improved image signal processor for exceptional color rendering.

#### **Capture MORE Detail**

The new Excelis 4K, 8MP CMOS color microscopy camera delivers higher resolution than ever before. Its 2.4µm pixels match perfectly with microscope optics to deliver images with 4X higher resolution than HD!







#### More Ways To Share Images

Use the HDMI interface to view live 4K 2160p images at 30fps on a compatible monitor. Connect

the 4K to a PC via the USB 3.0 interface for simple, convenient and stable data transmission. Use the ethernet port to connect the 4K to a network to view and share live images across the network or internet.

#### Feature-Rich CaptaVision+ Imaging Software

The innovative interface and workflow-based design redefines the image acquisition  $\rightarrow$  editing  $\rightarrow$  measurement  $\rightarrow$  report output process saving operating time and improving productivity.









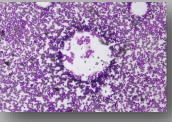
# Excelis 4K UHD MICROSCOPY CAMERA

### **UHD CAMERA**

- True 4K 2160p viewing at fast 30fps
- HDMI, USB 3.0, and Ethernet triple functionality!
- Built-in software—No PC required!
- CaptaVision+ Imaging Software



True color reproduction



**Outstanding resolution** 



**Exceptional detail** 



High dynamic range



Brilliant color



Model	AU-800-4K	CaptaVision+
Sensor / Model	CMOS • Sony IMX183C, color	Features
Sensor Size	15.86mm (2/3")	Intelligent 12-bit ISP color reproduction
Resolution	8MP; 3840 (H) X 2160 (V)	Real-time depth-of-field fusion
Pixel Size	2.4µm	Real-time image stitching     Real-time fluorescence image
Frame Rate	HDMI: 30fps@3840x2160 USB 3.0: 25fps@3840x2160 Ethernet: 30fps@3840x2160	<ul> <li>synthesis and editing</li> <li>HDR image synthesis</li> <li>Micro-imaging-based intelligent</li> </ul>
Image Capture Exposure Time	8MP / USB 3.0 memory stick (not included) 2ms—10s	<ul> <li>automatic exposure</li> <li>Intelligent flatfield correction based on dynamic calculation</li> </ul>
White Balance	Auto / manual	<ul><li>Smart measurement workflow</li><li>Implements multiple interations</li></ul>
Settings	Gain, gamma, saturation	of workflow execution <ul> <li>Supports single shot, delayed camera</li> </ul>
Data Interface	USB 2.0, USB 3.0, HDMI, Ethernet	Automatic video and delay video     generation
PC Imaging Software (See additional features at right)	HDMI: Built-in (Cloud 1.0) PC/Ethernet: <i>CaptaVision</i> + Imaging Soft- ware for PC Advanced Camera Controls: live/still image measurement and annotation; flat field correction; extended depth of focus (focus stacking); image stitching; fluorescence image settings; fluorescence multi-color channel merge; HDR (High Dynamic Range) function Image Types: JPEG, PNG, TIFF, DICOM	<ul> <li>Output format selection</li> <li>User parameter group save and load</li> <li>Dynamic / static measurement</li> <li>Layered measurement</li> <li>Customize measuring gauges, layers, precision, image naming, style, save location</li> <li>Data export as TXT or Excel</li> <li>Drawing tools: points, lines, rectangles, polygons, circles, arcs &amp; angles</li> </ul>
System Software Compatibility	Windows 7, 8, and 10 (32/64 bit)	Report generation and printing
Design, features and specifications are subject to change without notice.		

#### ISO ( RoHS 9001 • 14000



UNITRON